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## • \* PALM INTRANET

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Appln Info Contents Petition Info	Atty/Agent Info Conti	nuity/Reexam Foreign
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US	US-	20060126	16	Large substrate flat	345/87		Bowers; Gerald
20060017676 A1	PGPUB			panel inspection system			M. et al.
US 20060003993 A1	US- PGPUB	20060105		Benzotriazepnes as gastrin and cholecystokinin receptor ligands	514/221		McDonald; Iain Mair et al.
US 20050252080 A1	US- PGPUB	20051117	20	System and method for promoting growth of multiple root systems in a hydroponic environment	47/79		Wright, Paul L.
US 20040248908 A1	US- PGPUB	20041209		Acyl and sulfonyl derivatives of 6,9-disubstituted 2-(trans-1,4-diaminocyclohexyl)-purines and their use as antiproliferative agents	514/263.22	544/277	Borcherding, David et al.
US 20040117944 A1	US- PGPUB	20040624		Articulating glide mechanism for asymmetric door operation	16/97		Holman, Wrenn P. et al.
US 20030199565 A1	US- PGPUB	20031023		Gastrin and cholecystokinin receptor ligands(II)	514/381	514/398; 548/254; 548/306.4	Kalindjian, Sarkis Barret et al.
US 20030186369 A1	US- PGPUB	20031002		Egg specific surface proteins	435/69.1	424/185.1; 435/252.3; 435/320.1; 435/325; 435/7.1; 530/350; 530/387.1; 536/23.5; 800/8	Herr, John C. et al.
US 20030166008 A1	US- PGPUB	20030904		Nucleic acid encoding a G- protein-coupled receptor, and uses thereof	435/7.1	435/320.1; 435/325; 435/69.1; 530/350; 530/388.22; 536/23.5	Eishingdrelo, Haifeng et al.
US 20030069259	US- PGPUB	20030410		Acyl and sulfonyl derivatives of 6,9-	514/263.22	514/228.5; 514/234.5;	Borcherding, David et al.

			(trans-1,4- diaminocyc- lohexyl)-purines and their use as antiproliferative agents		544/277; 544/60	
	US- PGPUB	20020228	Sampler	417/53	417/437	Wright, Paul George et al.
US U	US- PGPUB	20011101	Injection gate insulating and cooling apparatus	425/549		Wright, Paul L. et al.
US 6962988 U B2	USPAT	20051108	Egg specific surface proteins	536/23.5	435/252.3; 435/325; 530/350; 530/853; 536/23.1	Herr; John C. et al.
US 6922871 US 82	USPAT	20050802	Articulating glide mechanism for asymmetric door operation	16/197	·	Holman; Wrenn P. et al.
US 6878734 U B2	USPAT	20050412	Gastrin and cholecystokinin receptor ligands(II)	514/397	548/125; 548/345.1; 548/364.1	Kalindjian; Sarkis Barret et al.
US 6861524 B2	USPAT	20050301	Acyl and sulfonyl derivatives of 6,9-disubstituted 2-(trans-1,4-diaminocyclohexyl)-purines and their use as antiproliferative agents	544/277		Borcherding; David et al.
US RE38628 UE	USPAT	20041019	Pharmaceutical compositions	424/434	424/400; 424/427; 424/451; 424/489	Clark; Andrew R. et al.
B2	USPAT	20040914	Sampler	436/180	141/130; 141/18; 141/2; 141/260; 422/100; 73/864.24; 73/864.34	Wright; Paul George et al.
US 6714945 US B1	USPAT	20040330	System, method, and article of	707/104.1	705/6; 707/10;	Foote; William E. et al.

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			manufacture for propagating transaction processing facility based data and for providing the propagated data to a variety of clients		707/102; 707/200; 709/201	
US D467463 S	USPAT	20021224	Lid	D7/391		Wright; Paul
US 6494331 B1	USPAT	20021217	Sampler	215/313	417/311	Wright; Paul George et al.
US 6479531 B1	USPAT	20021112	Gastrin and cholecystokinin receptor ligands	514/397	514/398; 514/399; 548/314.7; 548/326.5; 548/331.1; 548/335.1	Kalindjian; Sarkis Barret et al.
US 6470733 B1	USPAT	20021029	Automatic testing of package content and integrity	73/45.4	73/49.3	Barr; Wayne R.
US 6422857 B1	USPAT	20020723	Injection gate insulating and cooling apparatus	425/549	264/328.15	Wright; Paul L. et al.
US 6354345 B1	USPAT	20020312	Pumping system	141/284	141/130	Nabity; Frederick Alan et al.
US 6314084 B1	USPAT	20011106	Transmission system, method and apparatus for scheduling transmission links and determining system stability based on dynamic characteristics of a transmission medium	370/230	370/312; 370/337; 370/348; 370/431; 455/452.1; 455/62; 455/63.1	Kahale; Nabil E. et al.
US 6305371 B1	USPAT	20011023	Inhalation for administering medicament by inhalation	128/203.12	128/200.14; 128/200.23	Frid; Per et al.
US 6264460 B1	USPAT	20010724	Injection gate insulating and cooling apparatus	425/549	264/328.15	Wright; Paul L. et al.
US 6263747	USPAT	20010724	Remote installation	73/866.5		Carson; Douglas

Bl	-		method and tool			Timothy et al.
US 6243984	USPAT	20010612	Root deflector	47/32.7		Wright; Paul
B1						Kevin
US 6152189	USPAT	20001128	Sampler	141/2	141/130;	Wright; Paul
A					141/18;	George et al.
					141/260;	
					215/313;	
					417/394;	
					417/478;	
					73/864.24;	
					73/864.34	
US 6123904	USPAT	20000926	Water impurity	422/80	422/117;	Wright; Paul
Α			analyzer		436/146	George et al.
US 6121463	USPAT	20000919	Alkyl-4-	549/4	549/214;	Parker; Roger
A			silylheterocyclic		549/483;	A. et al.
		}	phenols and		549/70	
			thiophenols useful			
			as antioxidant			
			agents			
US 6114572	USPAT	20000905	Substituted phenols	560/254	560/130;	Parker; Roger
A			and thiophenols		560/135;	A. et al.
			useful as antioxidant		560/144;	
			agents		568/39;	
					568/630;	
110 (10(049	USPAT	20000822	Sun visor for	296/97.13	568/784	Wright; Paul J.
US 6106048 A	USPAI	20000822	automobiles	290/97.13		wright, Paul J.
US 6081065	USPAT	20000627	Pumping system	310/338		Nabity; Fredrick
A						Alan et al.
US 5994146	USPAT	19991130	Water impurity	436/146	422/80	Wright; Paul G.
A			analysis method			et al.
US 5981289	USPAT	19991109	Hydrogen sulfide	436/121	422/62;	Wright; Paul G.
A			analyzer		422/81;	et al.
					422/82;	
					436/119;	
					436/177;	
					436/181;	
					436/182;	
					436/183;	
					436/50;	
					436/52;	
110 501 5055	IIOD : m	10000000	n i i i i i	418/485 1	436/53	77.11
US 5915932	USPAT	19990629	Peristaltic pump	417/477.1	417/477.8;	Nabity;
A			having a roller	:	417/477.9	Frederick Alan
110 6077000	TIODAT	10000202	support	£14/410	549/402	et al.
US 5877202	USPAT	19990302	Indole derivatives	514/419	548/493;	Bitonti; Alan J.

A			useful to treat estrogen-related neoplasms and disorders		548/494; 548/500	et al.
US 5795876 A	USPAT	19980818	Method of inhibiting vascular cell adhesion molecule-1 and treating chronic inflammatory diseases with 2, 6-di-alkyl-4-silyl-phenols	514/63		Wright; Paul S. et al.
US 5733789 A	USPAT	19980331	Water impurity analysis method	436/146	436/133	Wright; Paul George et al.
US 5701646 A	USPAT	19971230	Method of making a sensor	29/25.35	310/338; 310/800	Nabity; Frederick Alan et al.
US D379585 S	USPAT	19970603	Container	D9/690		Wright; Paul G.
US 5608095 A	USPAT	19970304	Alkyl-4-silyl- phenols and esters thereof as antiatherosclerotic agents	556/413	556/418; 556/423; 556/427; 556/437; 556/445; 556/449	Parker; Roger A. et al.
US 5607662 A	USPAT	19970304	Pharmaceutical inhalation compositions	424/46	424/434; 424/435	Baskeyfield; Lewis J. et al.
US 5593664 A	USPAT	19970114	Antiangiogenic oligomers	424/78.08	514/930	Wright; Paul S. et al.
US 5591462 A	USPAT	19970107	Bottle inspection along molder transport path	425/173	250/223B; 348/127; 356/240.1; 425/525; 425/534; 65/158	Darling; Donald T. et al.
US 5576503 A	USPAT	19961119	Pumping system	73/863.01	141/130; 436/50; 702/100; 702/45; 73/864.22; 73/864.34	Nabity; Frederick A. et al.
US 5531961 A	USPAT	19960702	Water impurity analyzer	422/80	422/186.3; 422/82.02; 422/82.05; 436/146	Wright; Paul G. et al.

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US D370038 S	USPAT	19960521	Exercise step for children	D21/671	D30/118; D6/349; D7/388	Wright; Paulette et al.
US 5513379 A	USPAT	19960430	Apparatus and method for dynamic resource allocation in wireless communication networks utilizing ordered borrowing	455/451	455/513	Benveniste; Mathilde et al.
US 5443833 A	USPAT	19950822	Pharmaceutical compositions	424/400	424/434; 424/489	Clark; Andrew R. et al.
US 5401139 A	USPAT	19950328	Pumping system	417/63	417/475; 417/477.1; 73/49.5; 73/730; 73/861	Nabity; Frederick A. et al.
US 5361362 A	USPAT	19941101	Adaptive job scheduling for multiprocessing systems with master and slave processors executing tasks with opposite anticipated execution times respectively	718/102		Benkeser; Donald E. et al.
US 5339700 A	USPAT	19940823	Sample collector	73/864.34	422/944	Wright; Paul G. et al.
US 5125801 A	USPAT	19920630	Pumping system	417/44.1	417/53; 417/63	Nabity; Frederick A. et al.
US 4930179 A	USPAT	19900605	Decorating tool	15/230.11	15/230.16; 15/235; 492/28	Wright; Paul B. et al.
US D305170 S	USPAT	19891219	Mop wringer	D32/54		Jaros; Philip et al.
US 4871283 A	USPAT	19891003	Continuous mixing and injection of lime-fly ash slurry	405/263	106/706; 405/269	Wright; Paul J.
US D296254 S	USPAT	19880614	Downward pressure mop wringer	D32/54		Jaros; Philip et al.
US D286096 S	USPAT	19861007	Bucket	D32/53.1		Jaros; Philip et al.
US 4577454 A	USPAT	19860325	Valve bag placing machine and method	53/492	53/386.1; 53/459; 53/573	Wright; Paul R. et al.

US 4576329	USPAT	19860318	Collapsible	229/117.03	190/107;	Wright; Paul C.
Α			container		190/115;	et al.
					206/503;	
					206/519;	
				•	229/117.01;	
					229/117.16;	
					229/117.24;	
				i	229/166	
US D282022	USPAT	19860107	Toe cap for ballet	D2/972	36/8.3	Wright; Paul E.
S			shoes			
US D281361	USPAT	19851112	Mop holder	D32/50		Jaros; Philip et
S						al.
US 4524479	USPAT	19850625	Replaceable plastic	15/147.1	15/150;	Wright; Paul O.
A			mophead		15/229.2	
US 4458424	USPAT	19840710	Compliance system	33/644	33/520	Cutkosky; Mark
A			for industrial			R. et al.
			manipulators			
US 4329090	USPAT	19820511	Employing	405/263	106/900;	Teague; Joe D.
A			quicklime in		210/219;	et al.
			stabilizing surface		366/7	
			layers of the earth			
US 4318839	USPAT	19820309	Polyamide based	524/538	523/220;	Newbould; John
A			thermoplastic body		524/919	et al.
			solder			
US 4306753	USPAT	19811222	Articulated chain	305/201	305/117;	Livesay;
A			with mid-pitch drive		305/195;	Richard E. et al.
			and replaceable		305/50;	
			drive bushing		474/225;	
				1. 4. 4.4.5	474/227;	
					474/230	
US 4288172	USPAT	19810908	Keeper assembly	403/317	305/59;	Livesay;
Α			A	A	403/326;	Richard E. et al.
					403/360	2.00
US T100602	USPAT	19810505	Apparatus for	600/595	33/512	Roley; Daniel
I4			measuring angles			G. et al.
US 4262518	USPAT	19810421	Tube expander and	72/393	29/727	Creger; Todd D.
Α			method			et al.
US 4233015	USPAT	19801111	Employing	405/263	210/219;	Teague; Joe D.
A			quicklime in		366/171.1;	et al.
			stabilizing earth		366/172.1;	
					366/175.2;	
					405/269	
US 4182578	USPAT	19800108	Keeper assembly	403/317	403/326;	Livesay;
Α					403/360	Richard E. et al.
US 4150858	USPAT	19790424	Tensioned	305/197	267/293	Fox; Lawrence
A			cushioning lug for			E. et al.

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			track-type vehicles			
US 4150857 A	USPAT	19790424	Armored cushioning lug for track-type vehicles	305/108	267/292; 305/195	Dester; Delbert D. et al.
US 4120261 A	USPAT	19781017	Electrostatic coating system	118/630	118/635	Hafele; Joseph C. et al.
US 4084381 A	USPAT	19780418	Stabilization of earth subsurface layers	405/266	106/287.35; 106/706; 106/710; 106/DIG.1; 238/2	Cain; Gene et al.
US 4035036 A	USPAT	19770712	Noise suppressing element for continuous track of crawler type vehicle and method of operating same	305/197		Boggs; Roger L. et al.
US 3994064 A	USPAT	19761130	Noise suppressing assembly for continuous track of crawler type vehicle	305/197		Boggs; Roger L. et al.
US 3993356 A	USPAT	19761123	Track carrying wheels for crawler type vehicles having improved panel assemblies	301/6.91	301/64.304; 301/64.305; 305/136; 474/161; 474/901; 74/443	Groff; Eugene R. et al.
US 3510439 A	USPAT	19700505	STRUCTURAL ADHESIVES [TEXT AVAILABLE IN USOCR DATABASE]	528/56	156/330; 156/331.4; 523/211; 525/453; 525/460; 525/528; 528/275; 528/280; 528/281; 528/288; 528/297; 528/61; 528/83; 528/85	KALTENBACH THOMAS F et al.
US 3492742 A	USPAT	19700203	EXTENDED RANGE HIT INDICATOR SYSTEM [TEXT AVAILABLE IN	434/22	320/03	BERRY JON R et al.

			USOCR			
US 3483636 A	USPAT	19691216	DATABASE] HIT INDICATOR SYSTEM WITH BARREL-BORE MOUNTED PHOTOSCOPE [TEXT AVAILABLE IN USOCR DATABASE]	434/22		WRIGHT PAUL E et al.
US 3343956 A	USPAT	19670926	Electrostatic printing process wherein development is achieved by sequenctial application of carrier liquid and developer particles [TEXT AVAILABLE IN USOCR DATABASE]	430/45	399/233; 430/101	WRIGHT PAUL E
US 3274565 A	USPAT	19660920	Optical- photoconductive reproducer utilizing insulative liquids [TEXT AVAILABLE IN USOCR DATABASE]	365/110	346/77R; 347/129; 348/773; 348/774; 356/129; 365/107; 365/112; 365/126; 365/127; 430/21; 430/50; 430/67	WRIGHT PAUL E
US 3167711 A	USPAT	19650126	Transceiver having means for neutralizing inherent distributed capacity [TEXT AVAILABLE IN USOCR DATABASE]	455/84	200/51.06; 330/124R; 330/144; 330/76; 335/4; 455/341	WRIGHT PAUL N
US 3155369 A	USPAT	19641103	Pipe line stopper [TEXT	251/187	138/94; 251/194	WRIGHT PAUL C et al.

			AVAILABLE IN USOCR DATABASE]			
US 3133484 A	USPAT	19640519	Electrostatic printing apparatus [TEXT AVAILABLE IN USOCR DATABASE]	399/222	101/DIG.37; 118/264; 118/401; 118/630; 118/641	WRIGHT PAUL E
US 3049333 A	USPAT	19620814	Pipe line stopper [TEXT AVAILABLE IN USOCR DATABASE]	251/158	138/94; 251/169; 251/175; 251/187; 251/280	WRIGHT PAUL C et al.
US 2847770 A	USPAT	19580819	Power snow plow [TEXT AVAILABLE IN USOCR DATABASE]	37/240	37/285	WRIGHT PAUL A
US 2727295 A	USPAT	19551220	Seaming tape [TEXT AVAILABLE IN USOCR DATABASE]	112/432	112/435; 156/178; 156/304.4; 156/93	WRIGHT PAUL D
US 2595163 A	USPAT	19520429	Electronic voltmeter test circuit for measuring high- resistance leaks [TEXT AVAILABLE IN USOCR DATABASE]	379/24		EDWARD NIEDERAU WILLIAM et al.
US 2406053 A	USPAT	19460820	Telephone system [TEXT AVAILABLE IN USOCR DATABASE]	379/252		WRIGHT PAUL L
US 2161945 A	USPAT	19390613	Time-of-day announcing system [TEXT AVAILABLE IN USOCR DATABASE]	379/84	369/47.55; 379/72; 379/80	JOHN BAUMFALK et al.
US 2134169 A	USPAT	19381025	Blowtorch [TEXT AVAILABLE IN USOCR	431/349		WRIGHT PAUL C

			DATABASE]			
US 1808486 A	USPAT	19310602	Comb cleaner [TEXT AVAILABLE IN USOCR DATABASE]	15/104.5	15/106	WRIGHT PAUL M
US 1662484 A	USPAT	19280313	Stock-level indicator [TEXT AVAILABLE IN USOCR DATABASE]	33/715	266/92	WRIGHT PAUL D
US 1636654 A	USPAT	19270719	Sculling hook [TEXT AVAILABLE IN USOCR DATABASE]	294/82.1	15/104.069	WRIGHT PAUL D
US 1636618 A	USPAT	19270719	Valve [TEXT AVAILABLE IN USOCR DATABASE]	138/94.3	137/584	WRIGHT PAUL D
US 1607499 A	USPAT	19261116	Garment [TEXT AVAILABLE IN USOCR DATABASE]	2/79	D2/743	WRIGHT PAUL G
US 1523333 A	USPAT	19250113	Garment [TEXT AVAILABLE IN USOCR DATABASE]	2/228	2/227; D2/742	WRIGHT PAUL G
US 1521728 A	USPAT	19250106	Trunk circuit [TEXT AVAILABLE IN USOCR DATABASE]	379/234	379/238; 379/349	STRICKLER WALTER B et al.
US 1478723 A	USPAT	19231225	Car-dumping apparatus [TEXT AVAILABLE IN USOCR DATABASE]	414/372		WRIGHT PAUL D